

ABSTRACT

A heat dissipating device comprises a turbine-type fan having a plurality of blades; a cover covering the blades; a wind collecting mask installed below the cover; and a wind outlet formed in the wind collecting mask. A heat dissipating seat is installed below the turbine-type fan; and a plurality of heat dissipating units extends from a surface of the heat dissipating seat. Wind is sucked by the turbine-type fan, then flows toward the wind collecting mask, then flows out of the outlet of the wind collecting mask to enter into the heat dissipating units and then flows to the heat dissipating seat for dissipating heat from the heat dissipating units and the heat dissipating seat.

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A heat dissipating device comprises a turbine-type fan having a plurality of blades; a cover covering the blades; a wind collecting mask installed below the cover; and a wind outlet formed in the wind collecting mask. A heat dissipating seat is installed below the turbine-type fan; and a plurality of heat dissipating units extends from a surface of the heat dissipating seat. Wind is sucked by the turbine-type fan, then flows toward the wind collecting mask, then flows out of the outlet of the wind collecting mask to enter into the heat dissipating units and then flows to the heat dissipating seat for dissipating heat from the heat dissipating units and the heat dissipating seat.